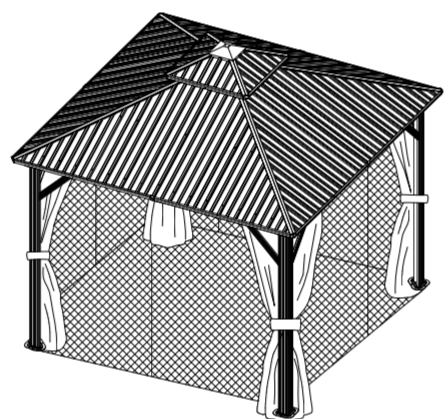
10' × 10' Metal Patio Gazebo ASSEMBLY MANUAL



MODEL#: LGMF1618

Missing part? Damaged? Contact us via email at service@domioutdoorliving.com

www.domioutdoorliving.com

© Copyright 2022-2024 domi LLC. I All Rights Reserved.

Pre-assembly



1.Two or more people are required for assembly.



You will need one or more stepladders.



3. Wearing protective gloves is recommended.



4. You may need a safety hat.



5. Please use a Phillips screw driver.



6.For ease of construction, you may need a drill.



7. You may need a safety goggle.

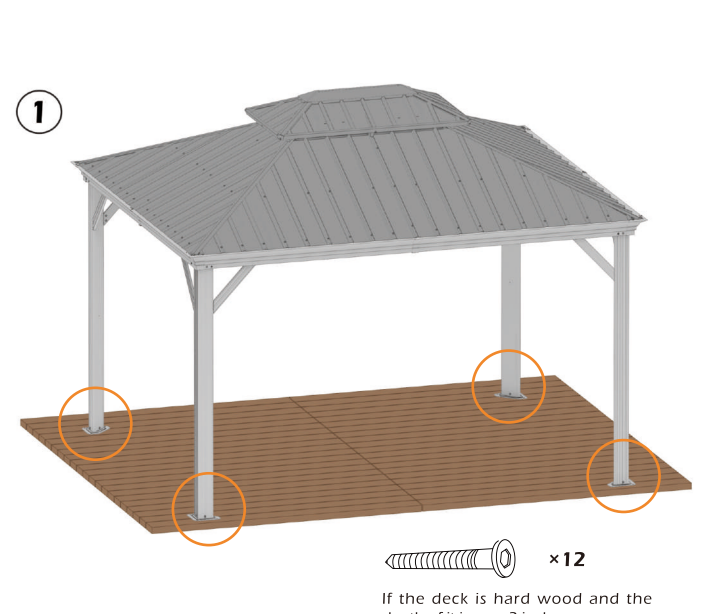


8.Do not fully tighten screws prior to complete assembly.

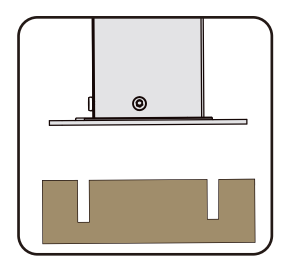
Warning & Attention

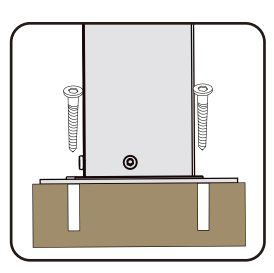
- -Try to assemble this product on the flat ground, otherwise it is difficult to carry out;
- -It would be much easier to assemble the product with three or more people;
- -After assembly, please check whether all screws are tightened, to prevent parts from falling apart.

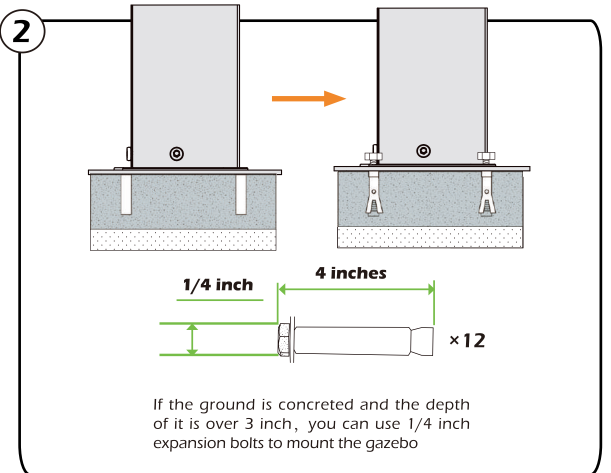
 \triangle Use bolts to secure the frame to the ground to against the strong wind.

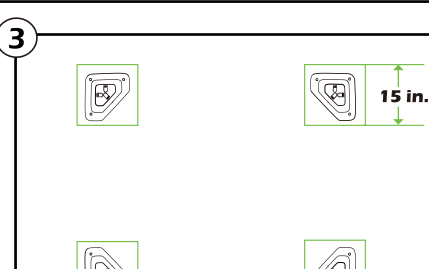


If the deck is hard wood and the depth of it is over 3 inch, you can use **5/16 in. ×4 in. Structural Wood Screw** to mount the gazebo.





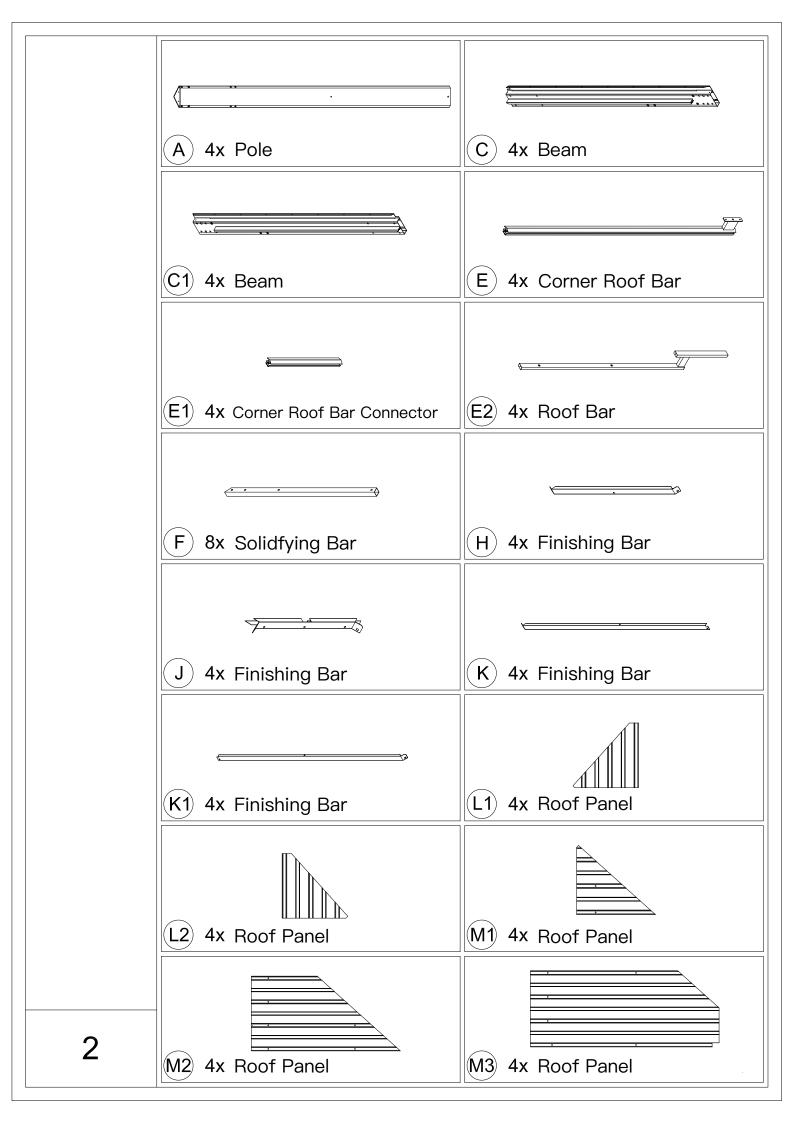


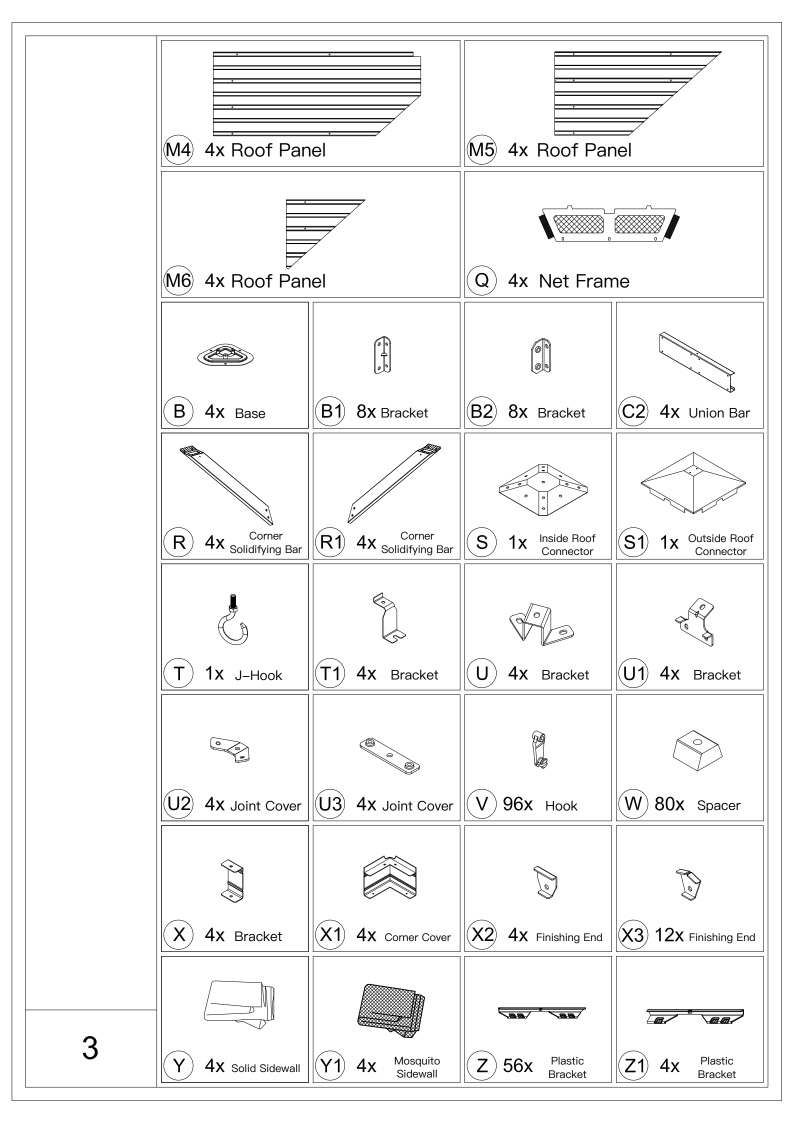


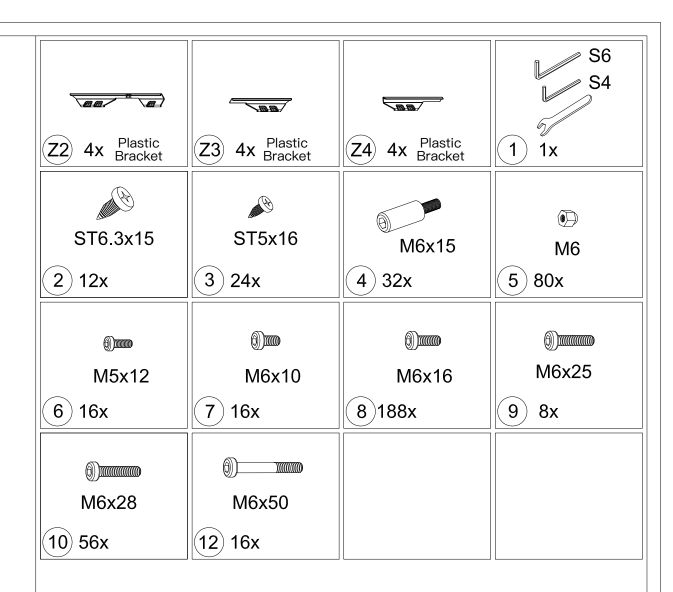
Or you can make a concrete footing for gazebo, $15 \times 15 \times 15$ inches is recommended use expansion bolts to mount the pergola like 2 shows.

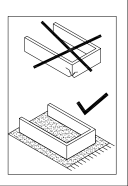
IMPORTANT: Anchor is not recommended

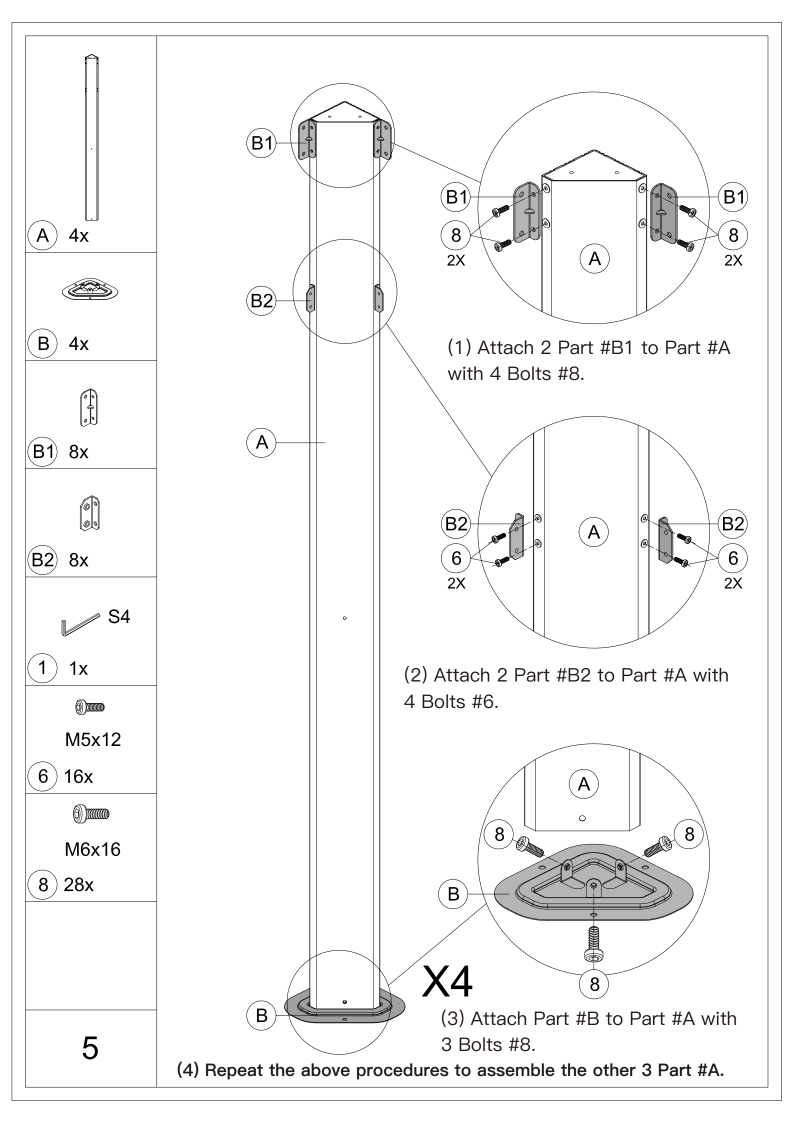


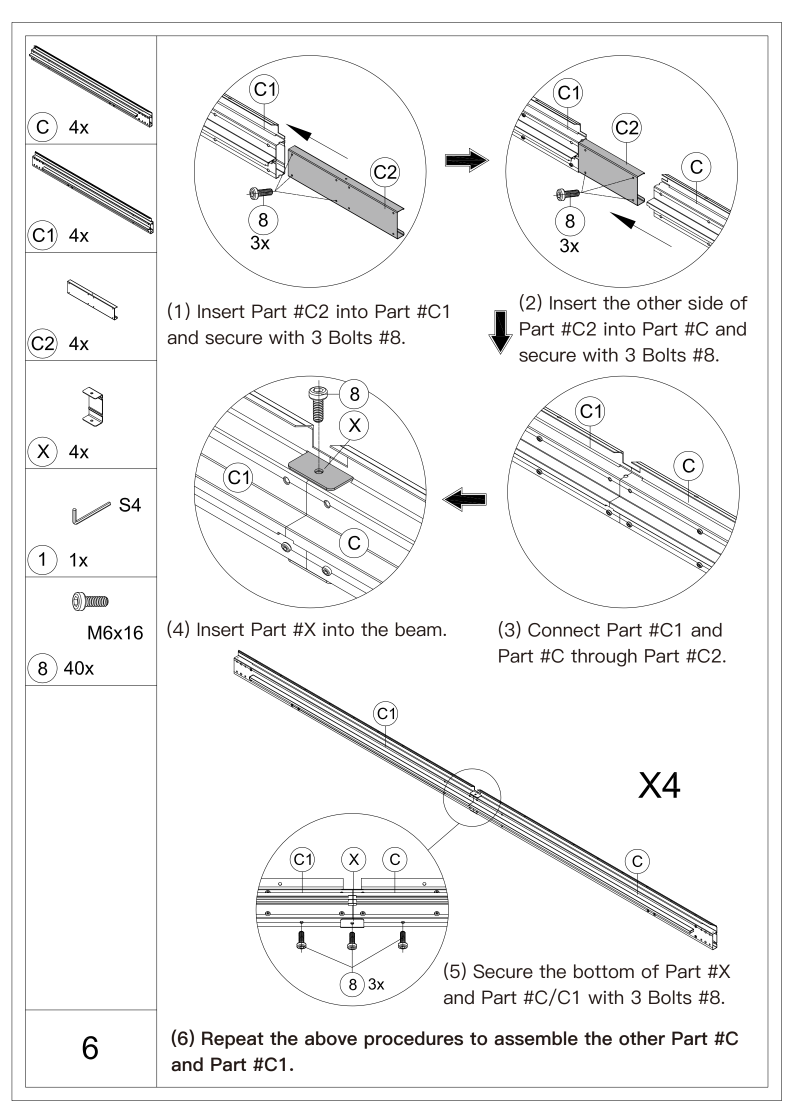


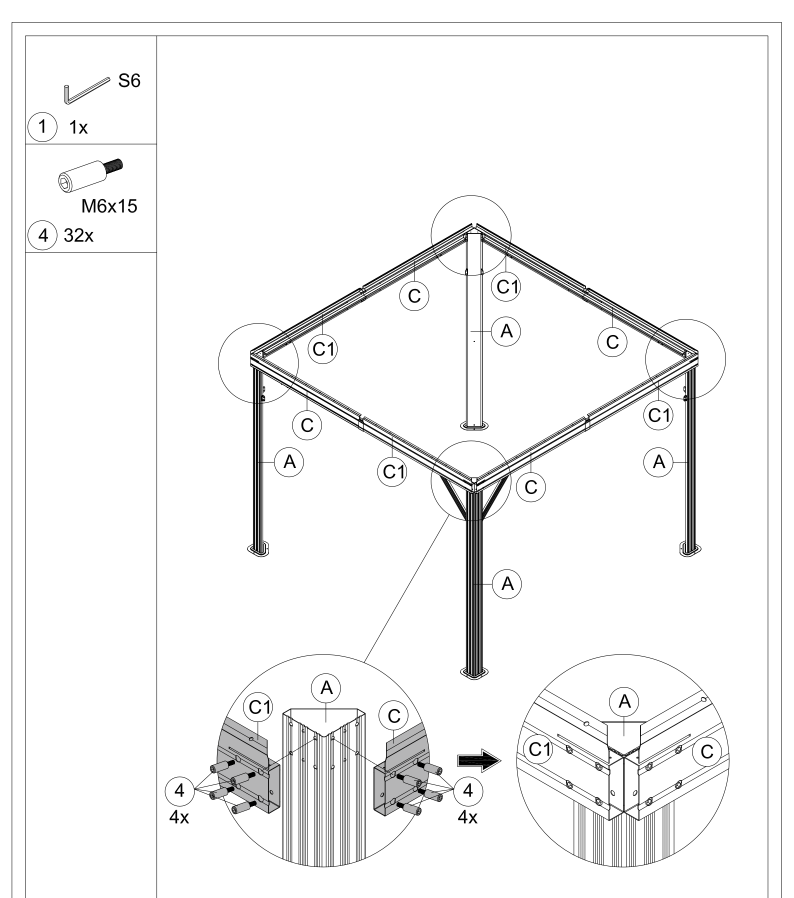




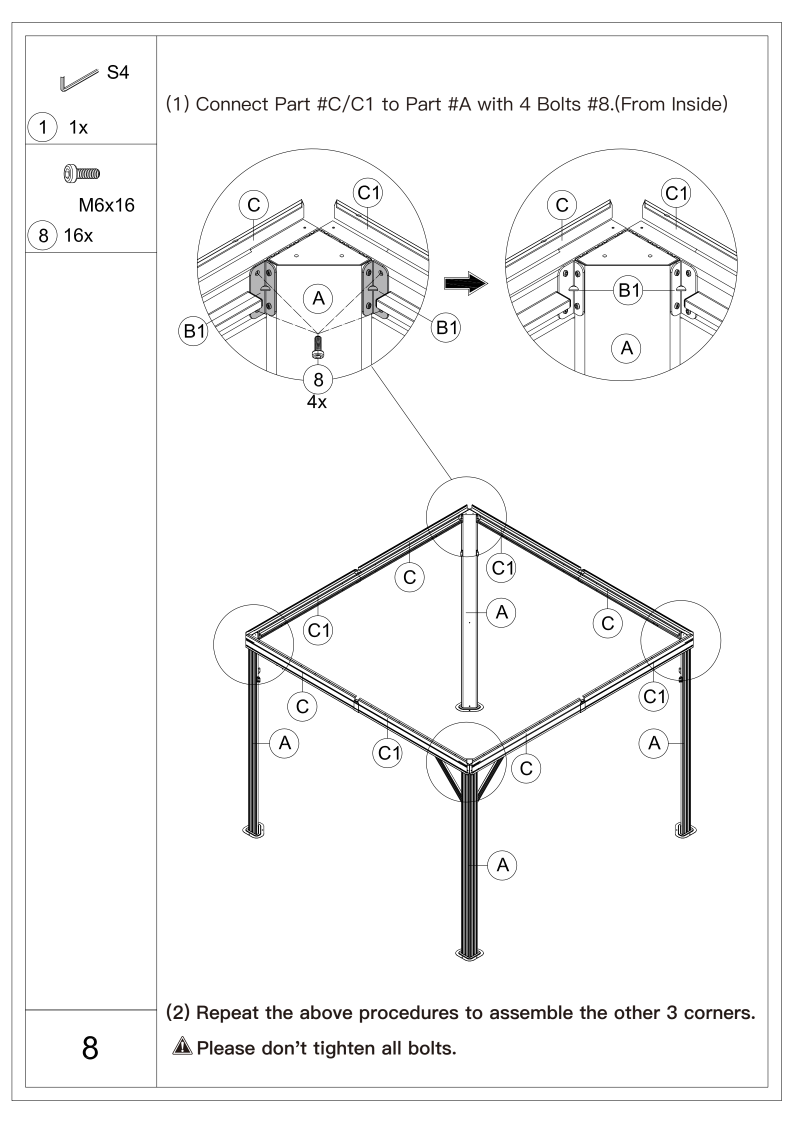


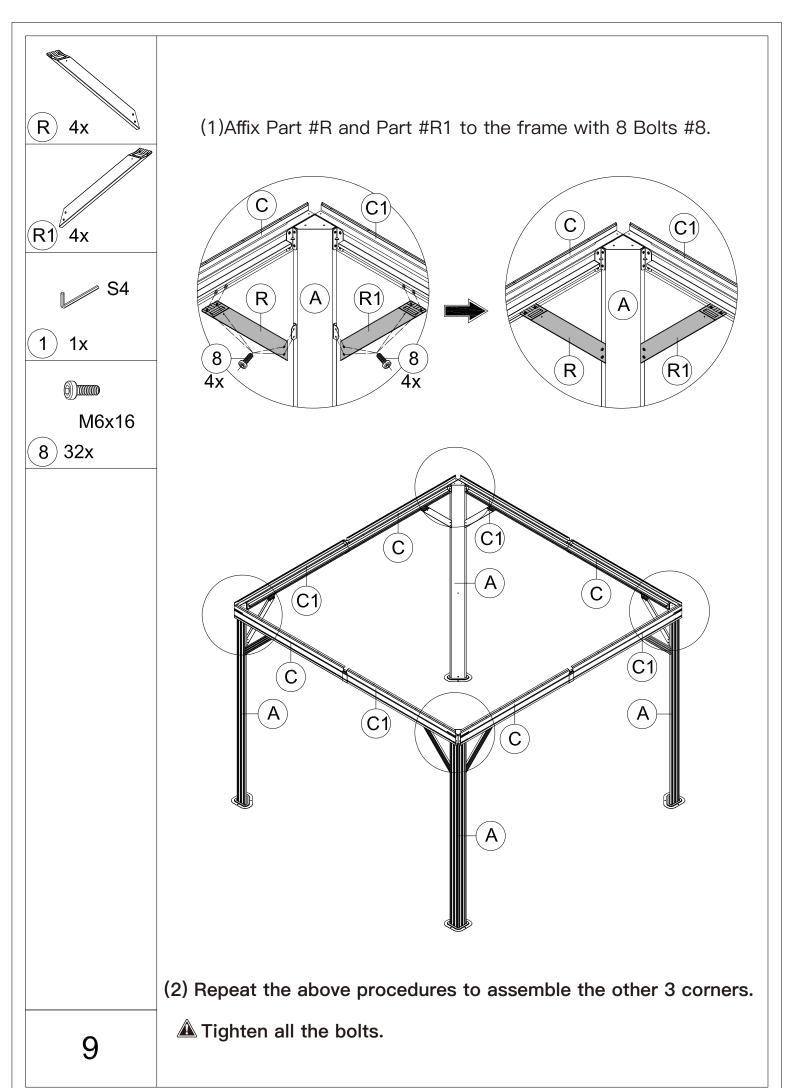


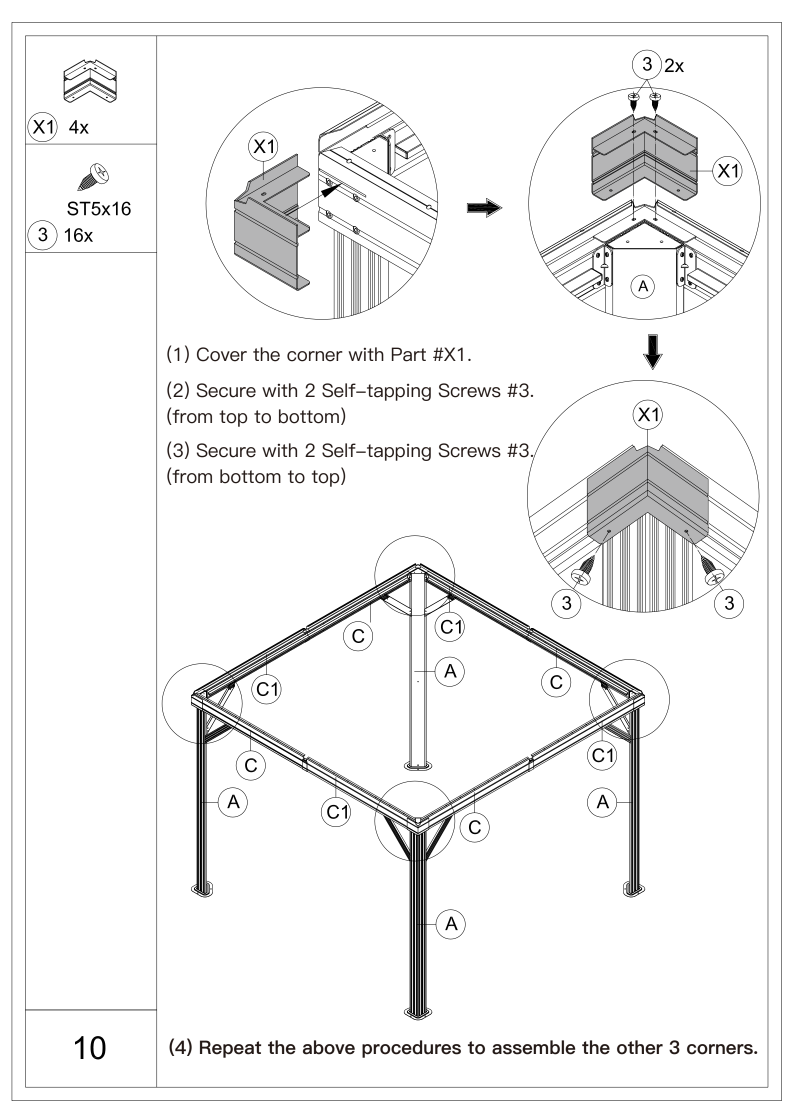


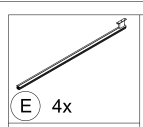


- (1) Connect Part #C/C1 to Part #A with 8 Bolts #4.(From Outside)
- (2) Repeat the above procedures to assemble the other 3 corners.
- A Please don't tighten all bolts.



















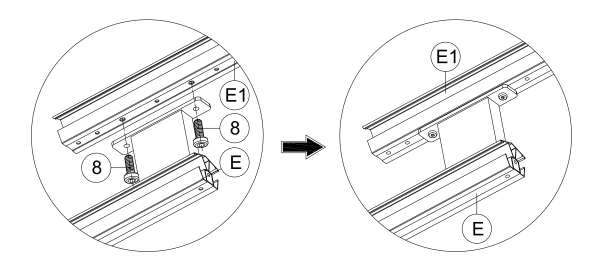




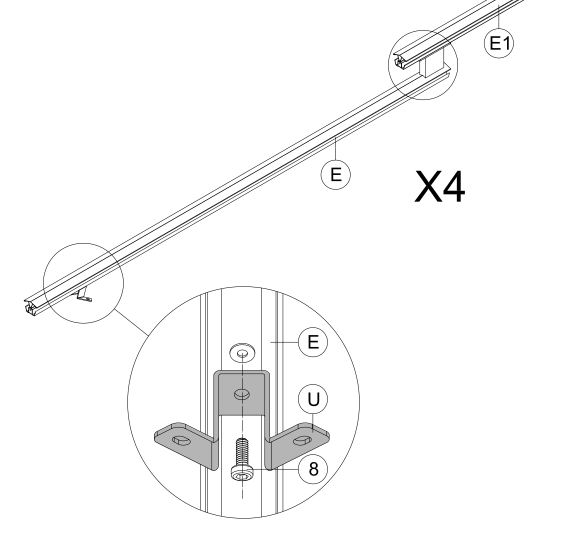
M6x16

8) 12x

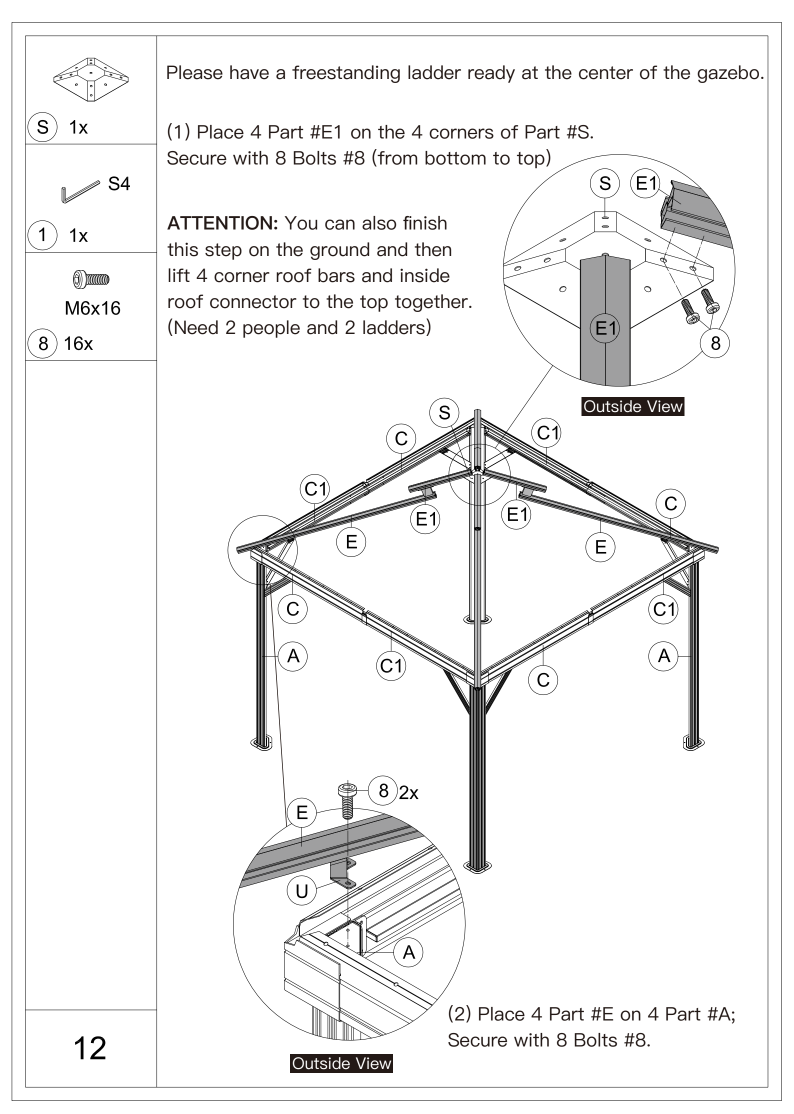
Assemble the 4 Corner Roof Bars:

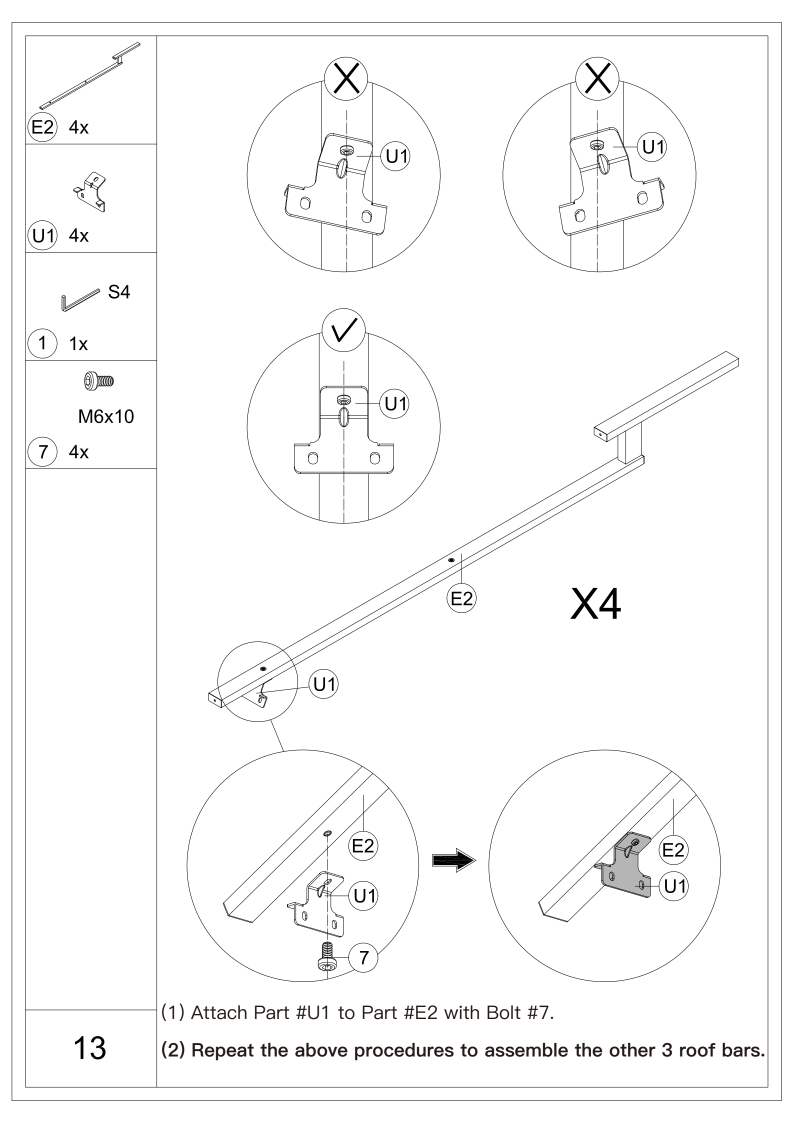


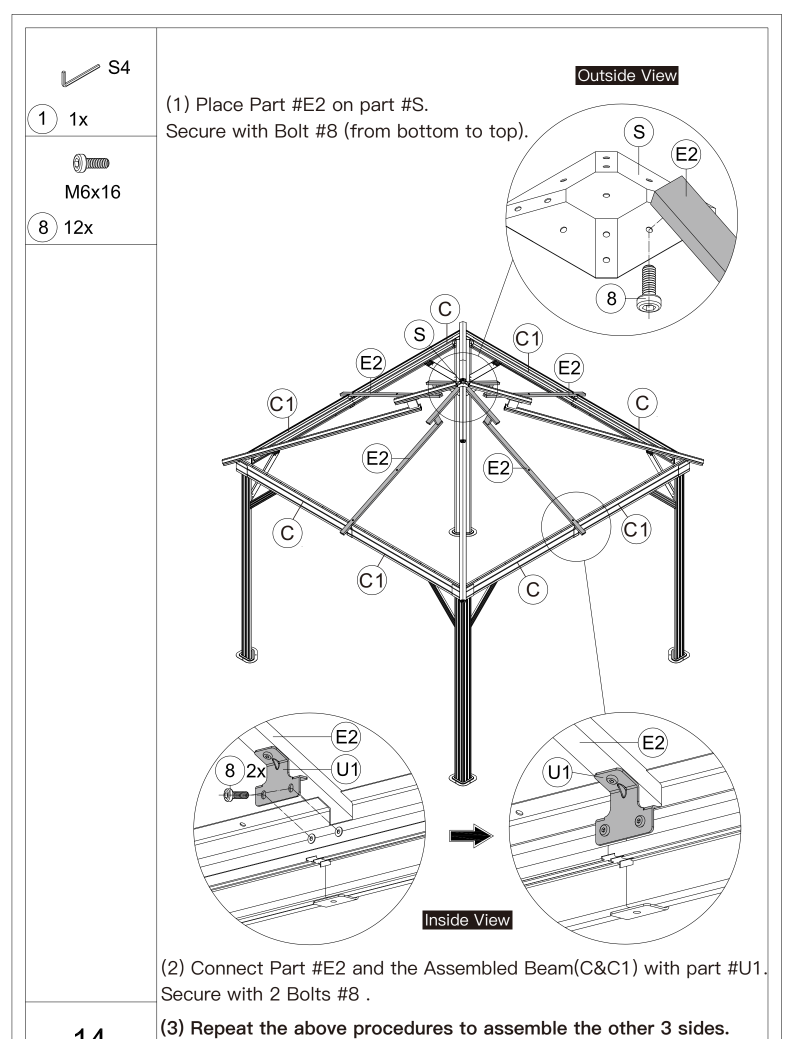
(1) Connect Part #E1 and Part #E with 2 Bolts #8.

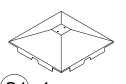


- (2) Attach Part #U to Part #E with Bolt #8.
- (3) Repeat the above procedures to assemble the other 3 corner roof bars.







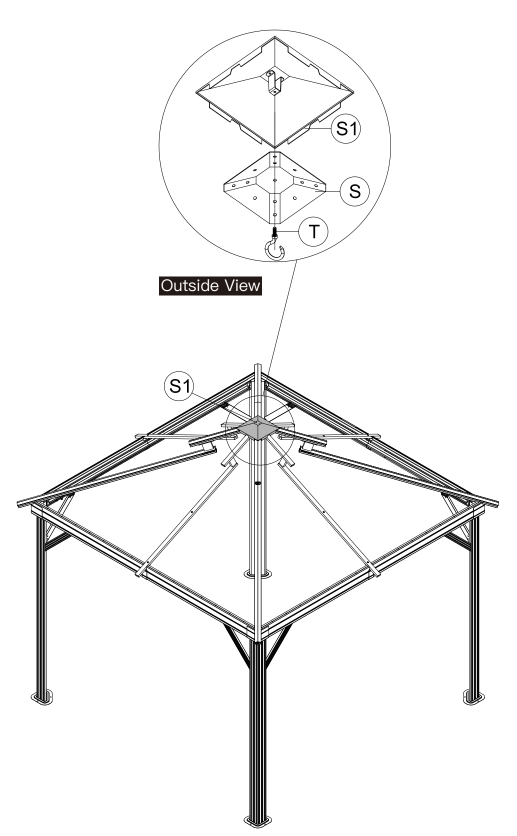


S1) 1x

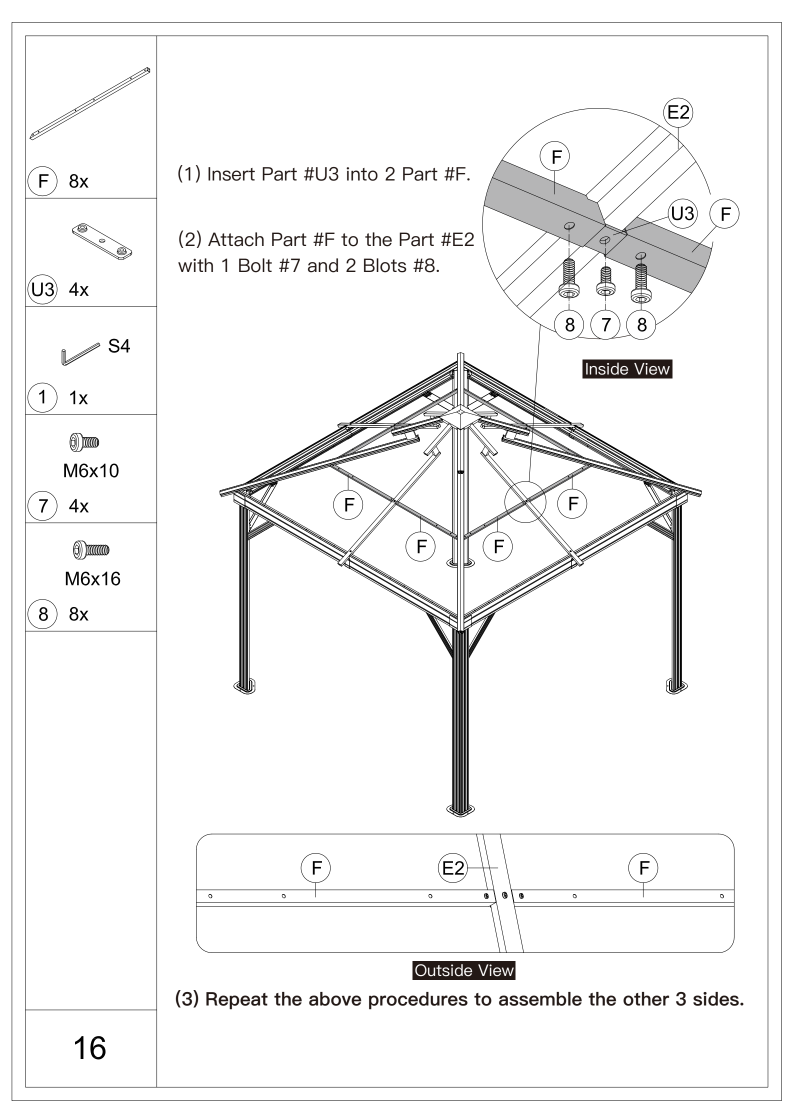


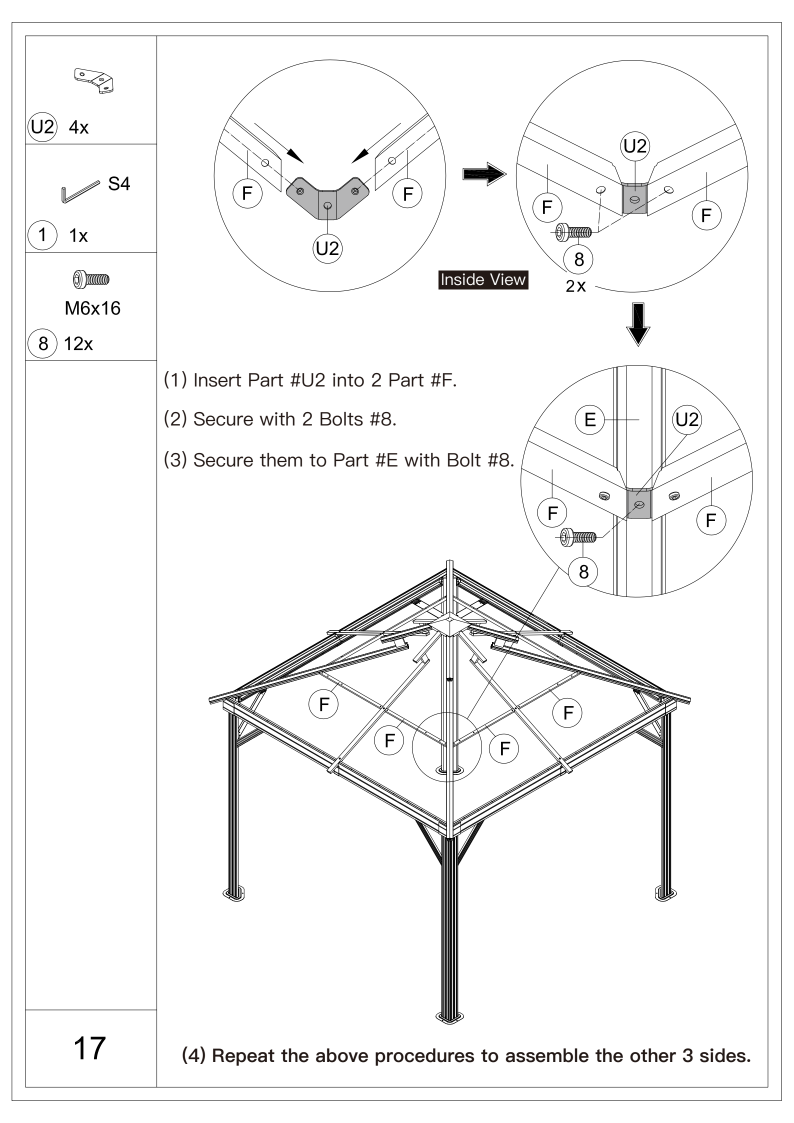
T) 1x

Secure Part #T to Part #S and Part #S1.



ATTENTION: The holes of Part #S and Part #S1 need to be aligned, on the same vertical line.

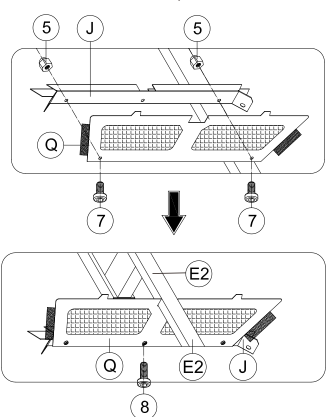




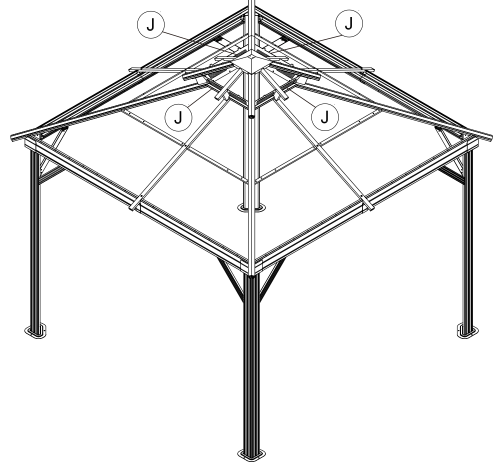
4x 1x M6 5 8x M6x10 8x M6x16 8 4x

18

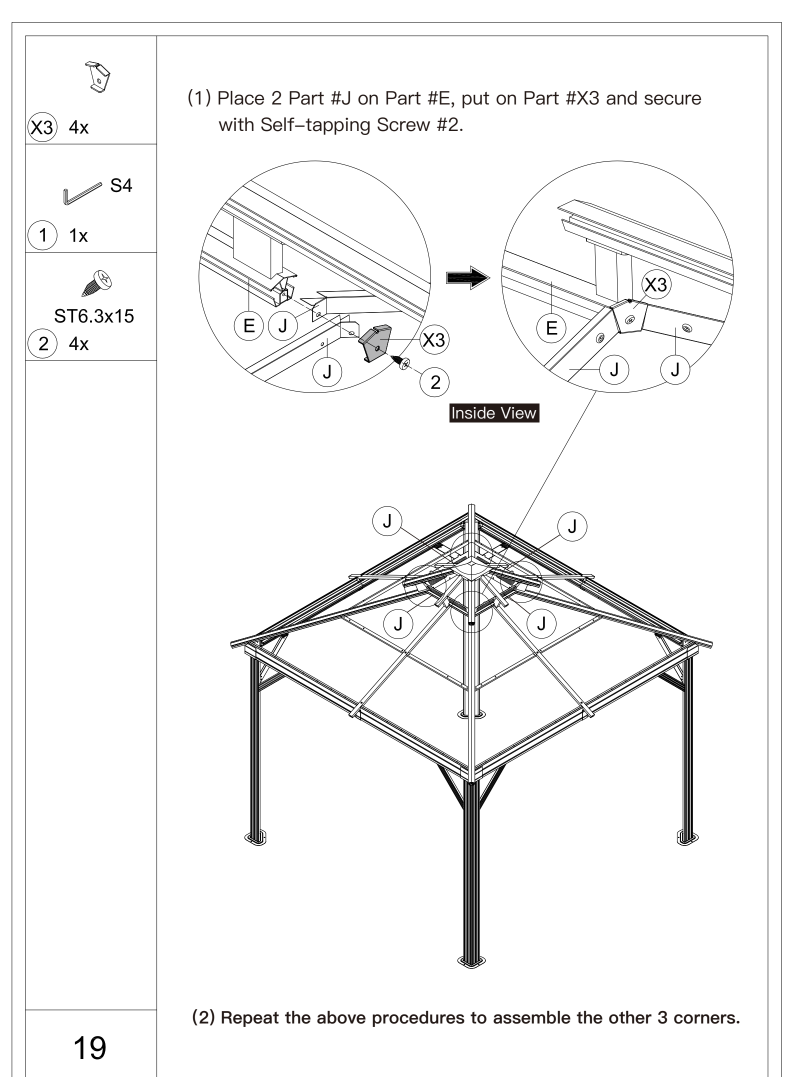
(1) Connect Part #J and Part #Q with 2 Bolts #7 and 2 Nuts #5.

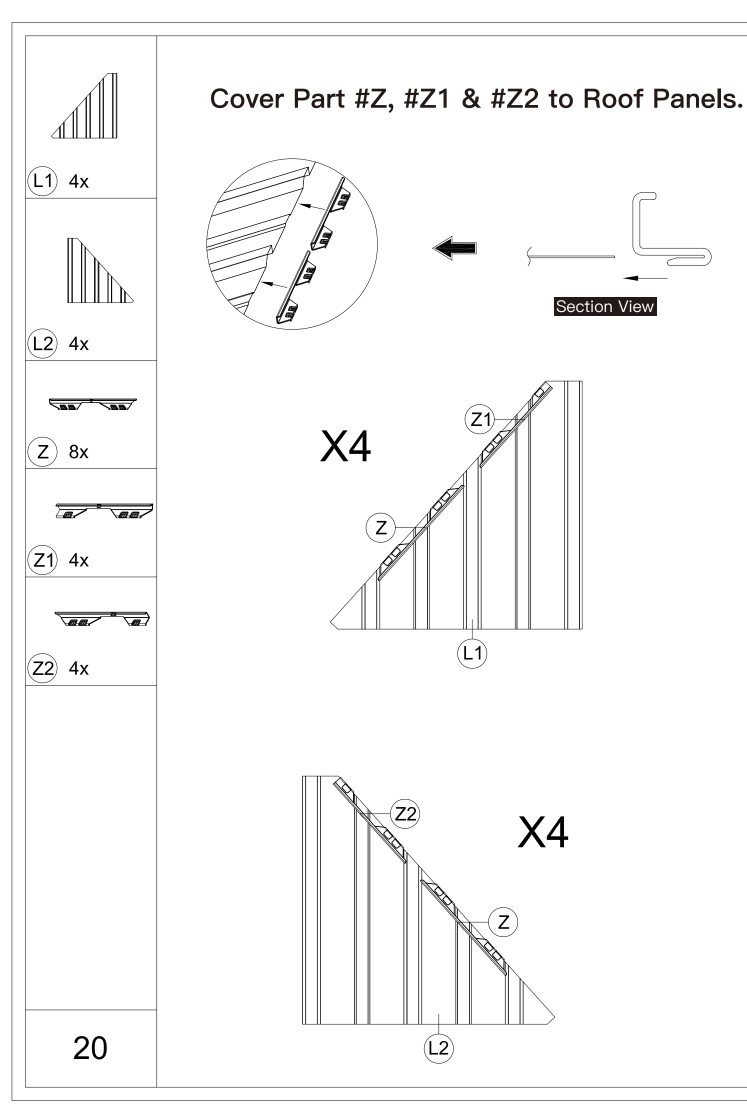


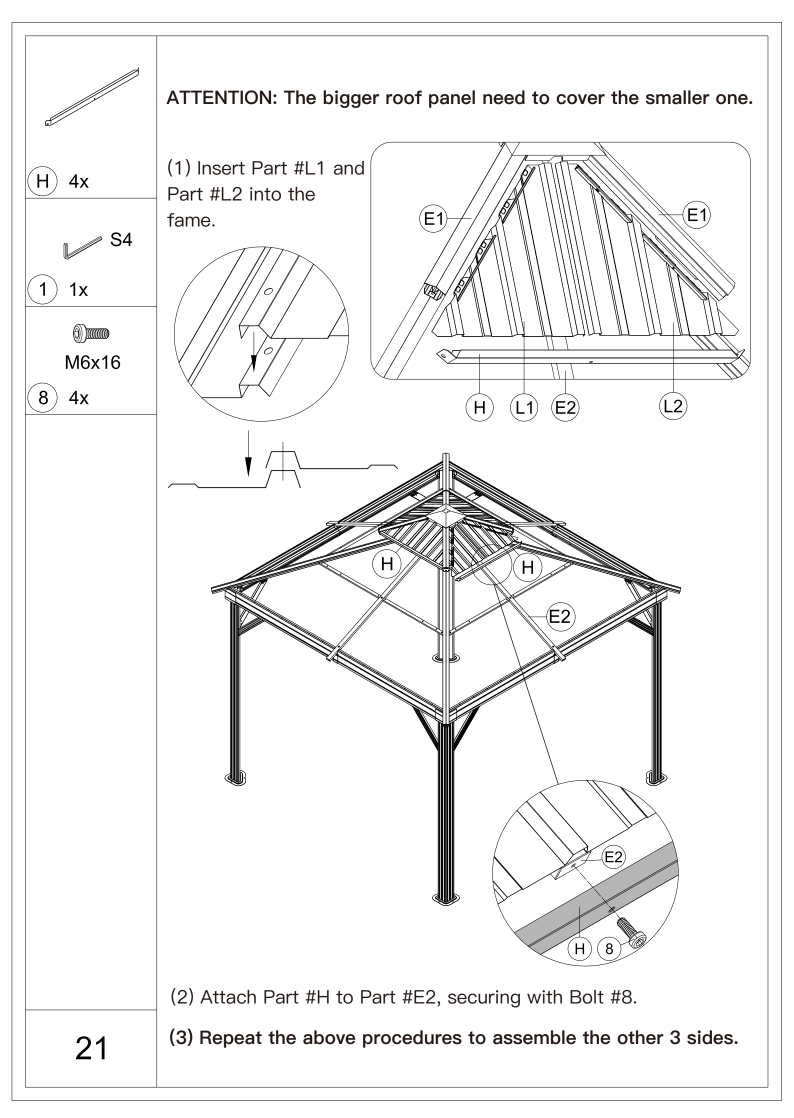
(2) Place the Assembled Part #J & #Q on Part #E2, securing with 1 Bolt #8.

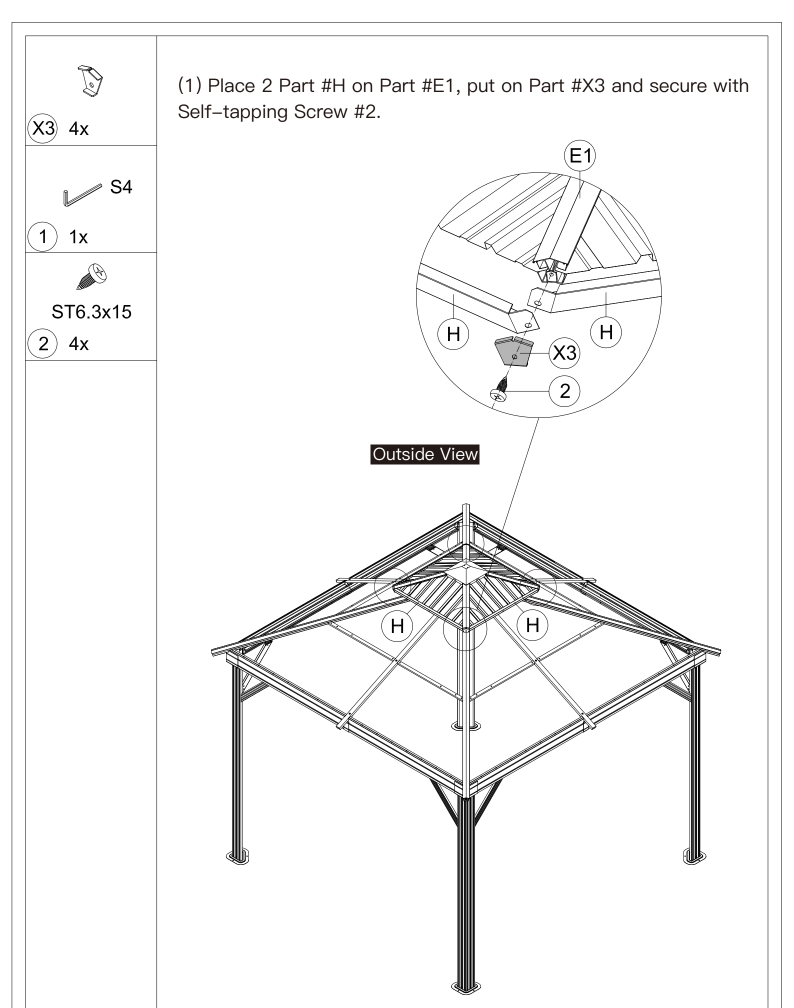


(3) Repeat the above procedures to assemble the other 3 sides.

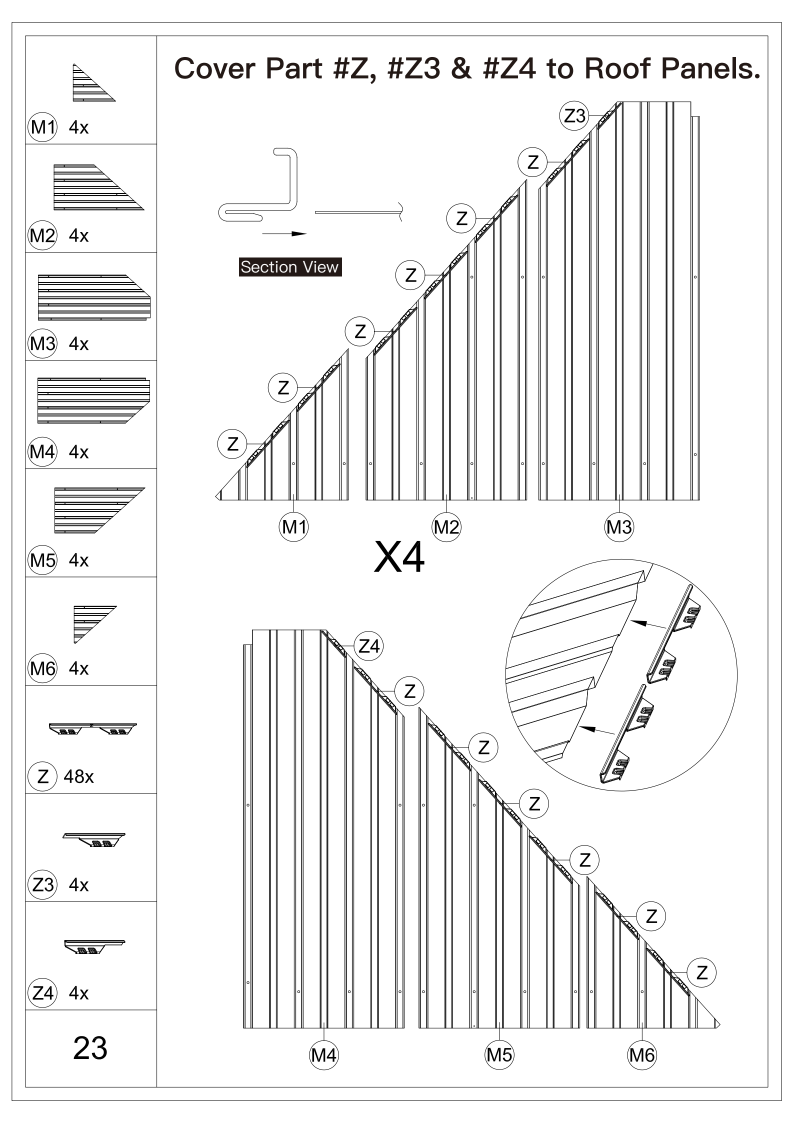


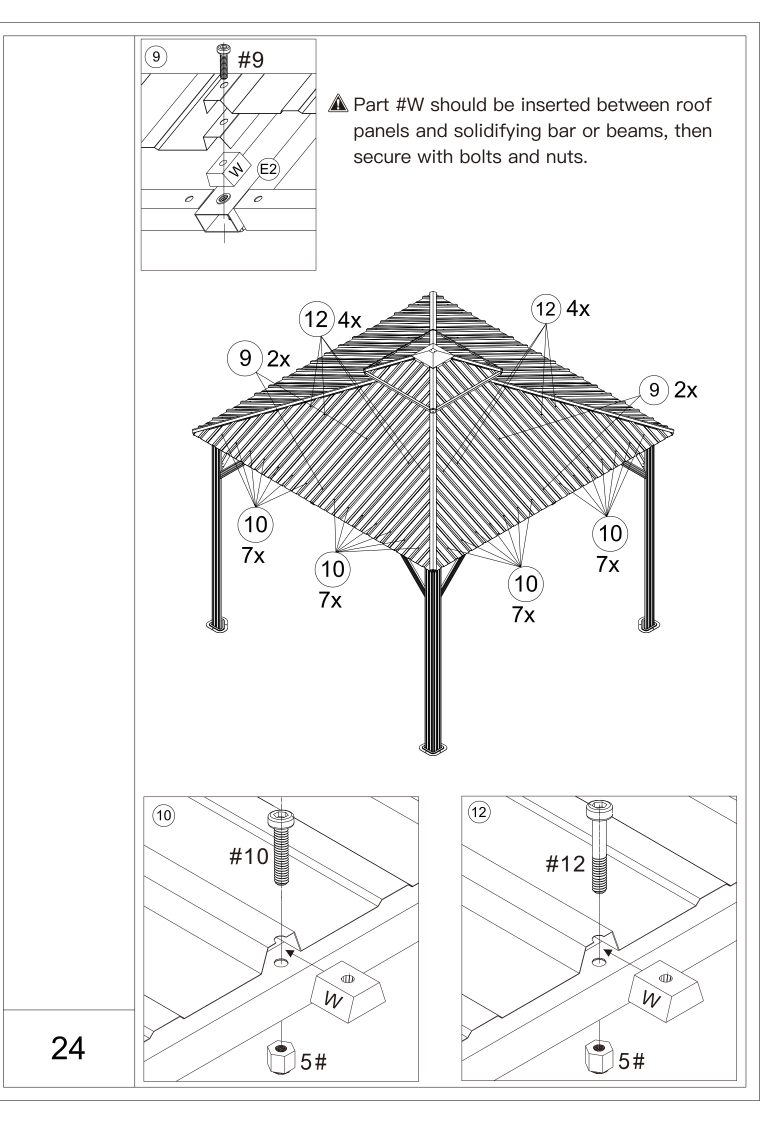


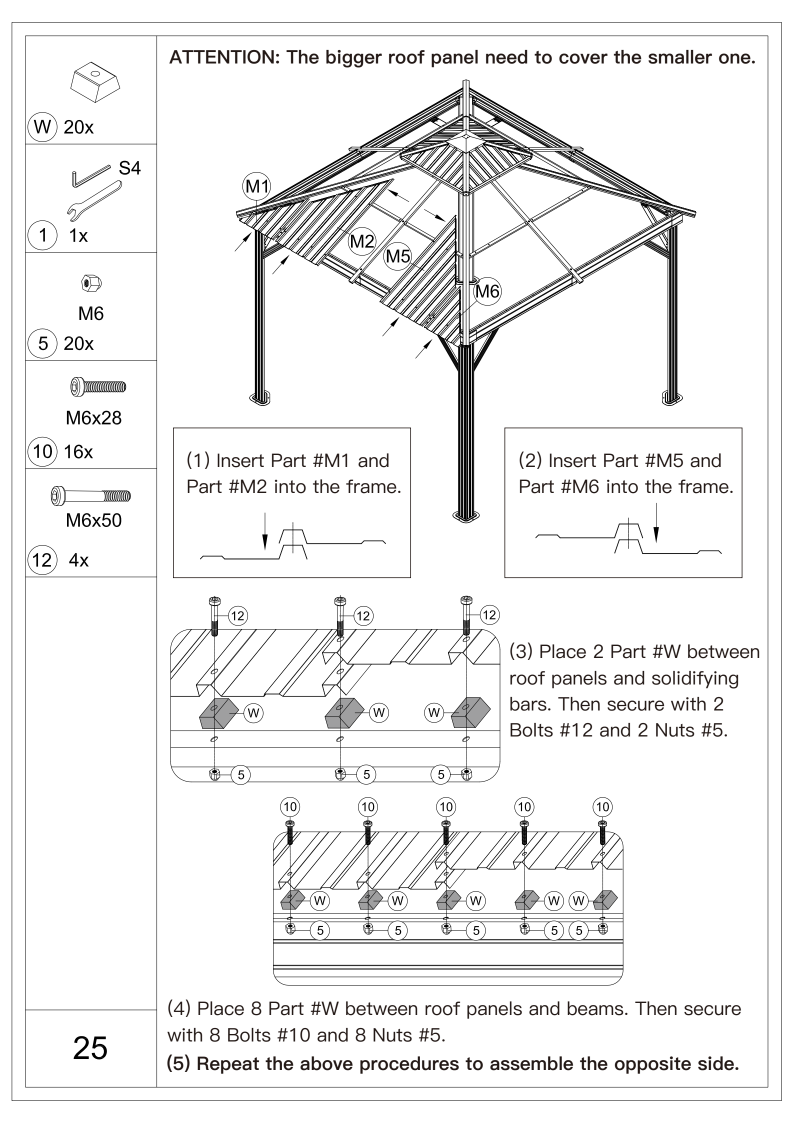


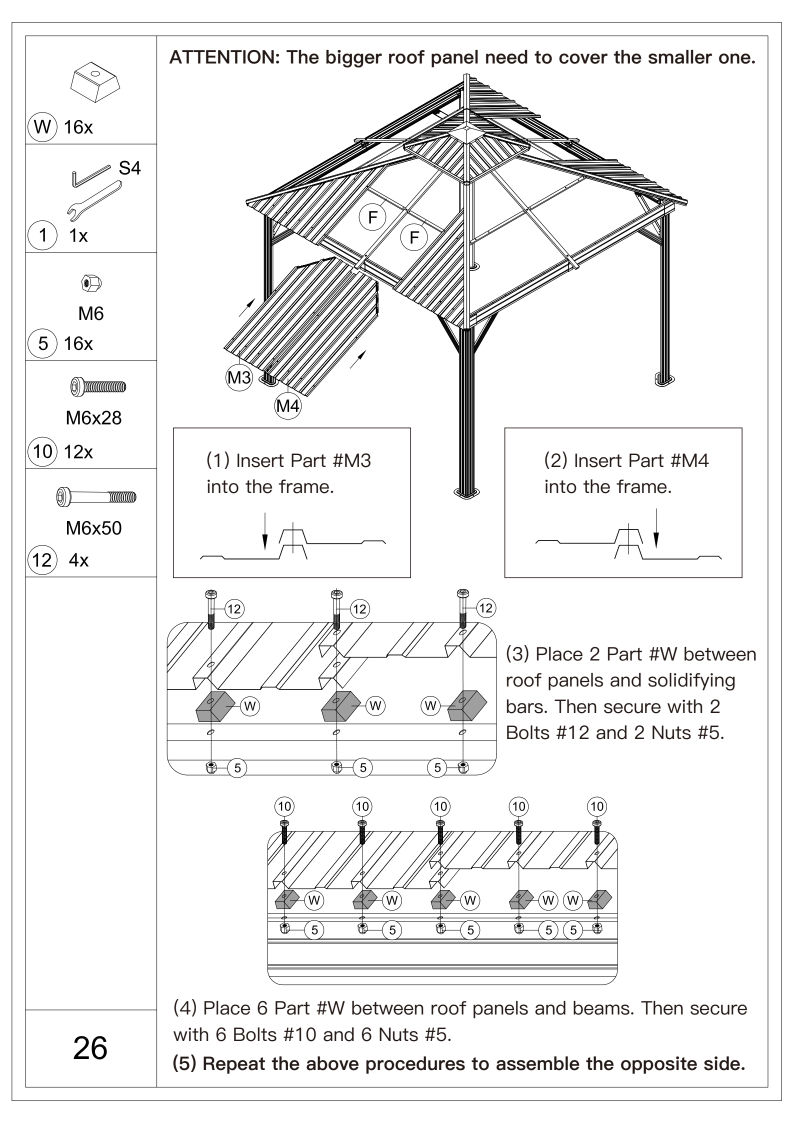


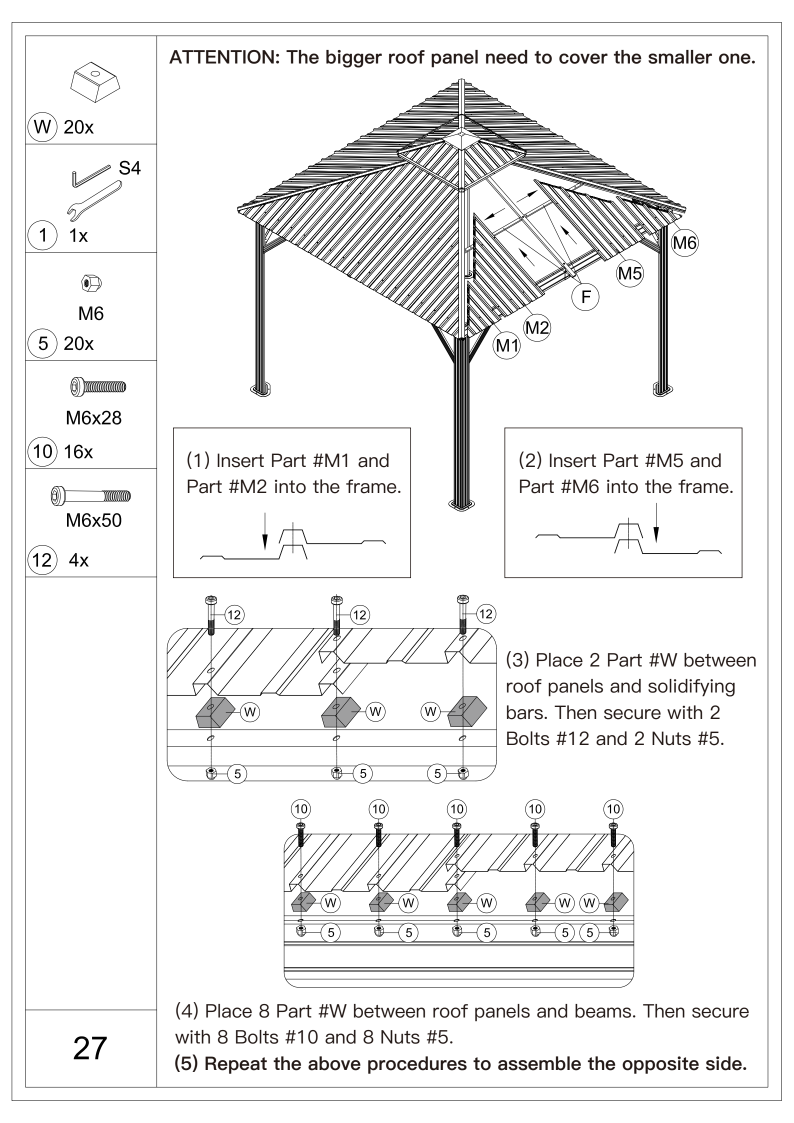
(2) Repeat the above procedures to assemble the other 3 corners.

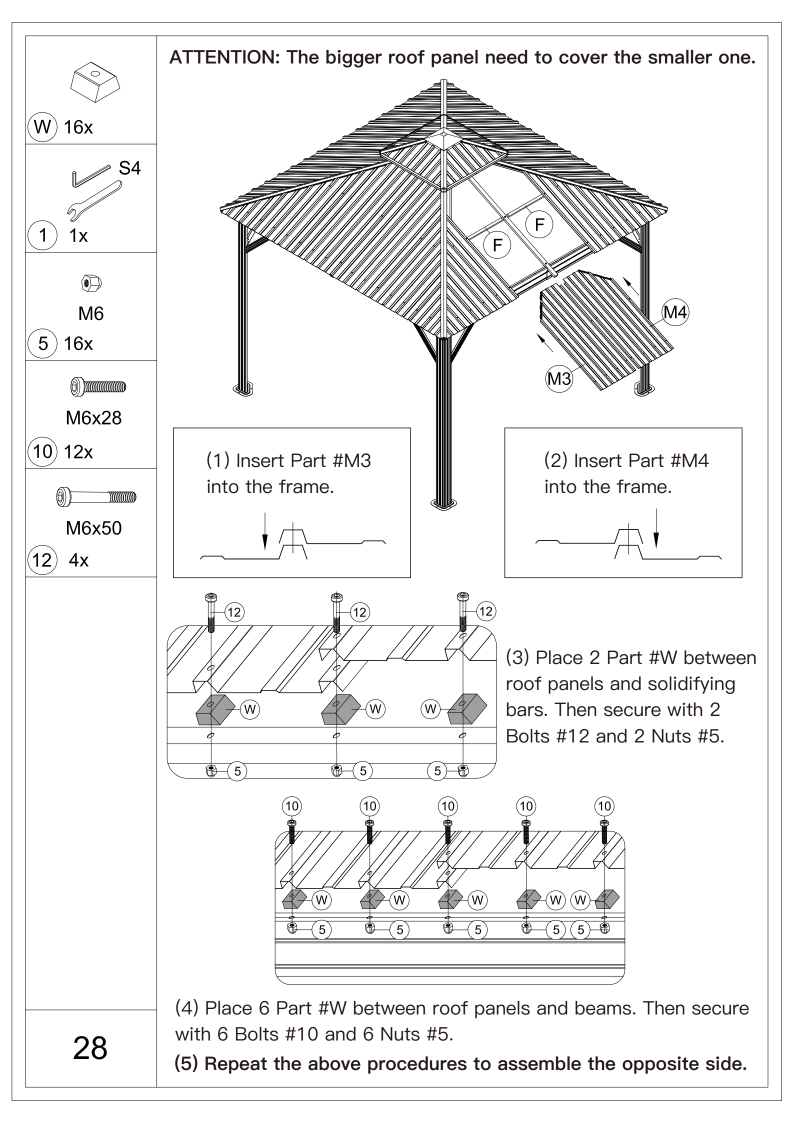


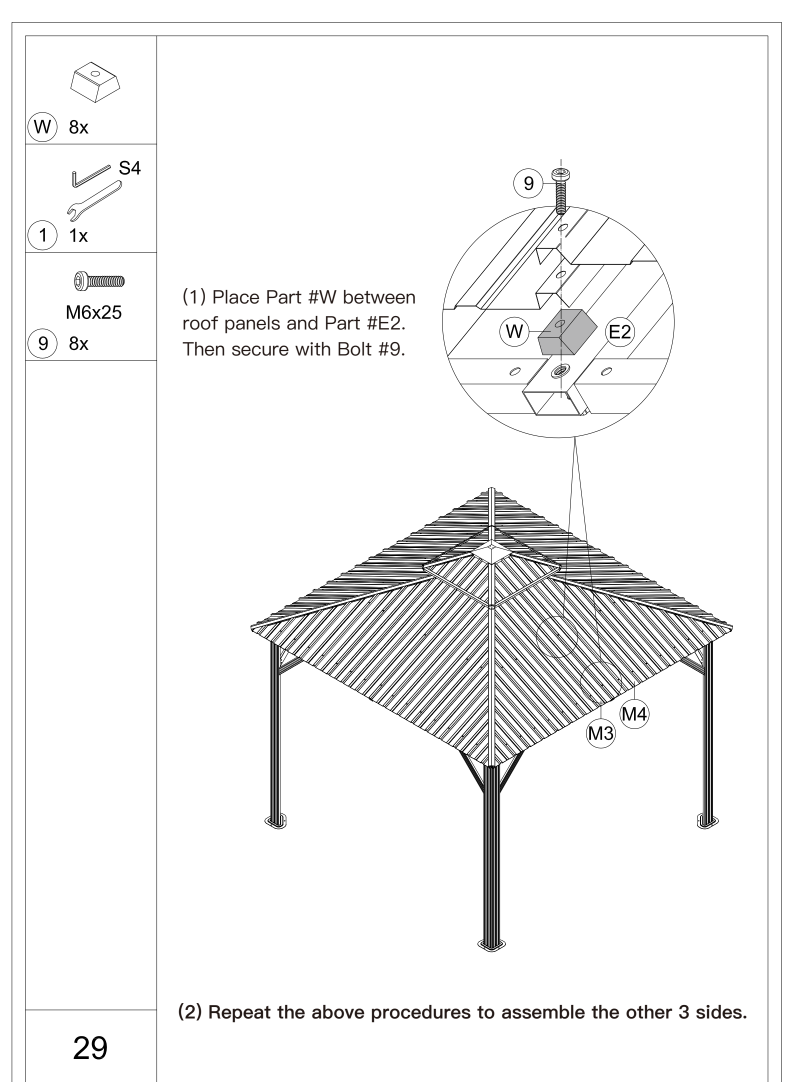


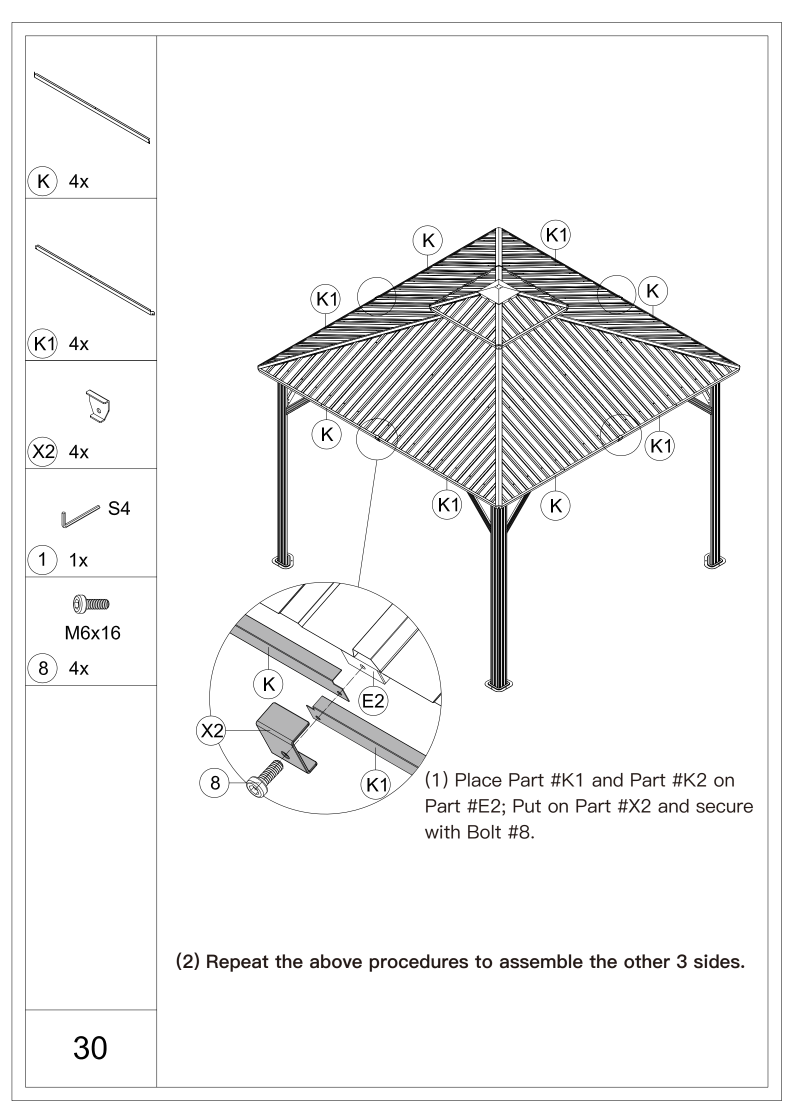














(X3) 4x

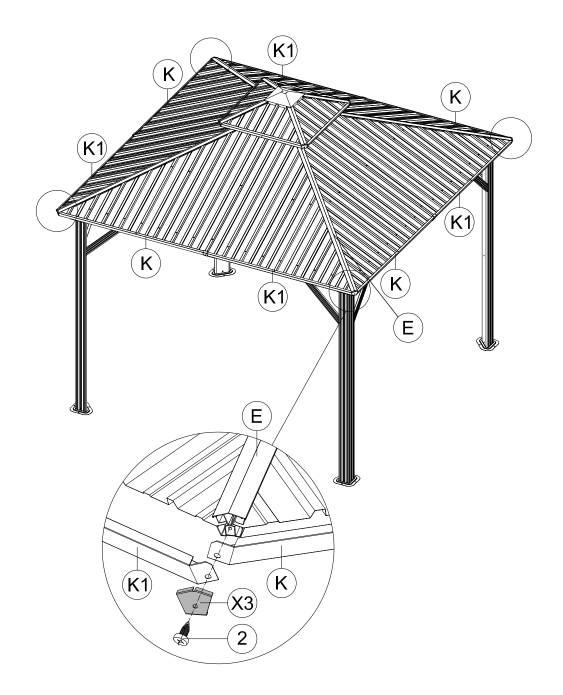


1) 1x



ST6.3x15

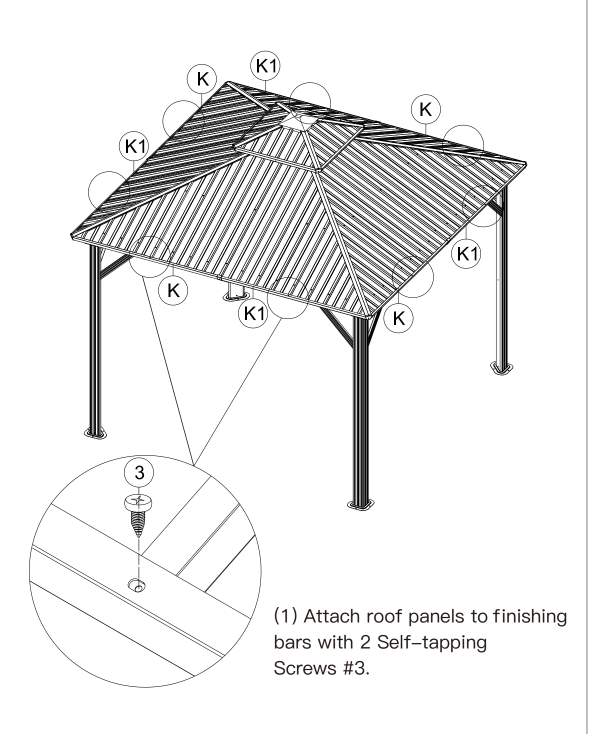
2) 4x



- (1) Place Part #K1 and Part #K on Part #E; Put on Part #X3 and secure with Self-tapping Screw #2.
- (2) Repeat the above procedures to assemble the other 3 corners.



(3) 8x



(2) Repeat the above procedures to assemble the other 3 sides.

How to Put the 96 Hooks into the Double-track

Double-track

